Upcoming electric project



OWNER OR OCCUPANT ADDRESS CITY, STATE ZIP

Hunts Point Lane electric equipment relocation work

June 8, 2023

Dear Neighbor,

In an ongoing effort to deliver safe and reliable energy for you and your neighbors, PSE and Potelco electric crews will be working in your neighborhood soon to relocate primary lines. We're committed to completing our work safely and efficiently, and our crews will do their best to reduce impacts to you and your neighbors. Please see project details below.

Project details

Who: Electric crews from PSE and Potelco

What: Relocate primary lines

When: Expected to begin June 12 and last for approximately three weeks

Typical work hours: Monday through Friday, 9 a.m. to 3 p.m.

Where: Hunts Point Lane, Hunts Point

(please see map on reverse)

What you can expect

- There will likely be noise from trucks and heavy machinery
- Traffic control flaggers and signs will guide vehicles and pedestrians safely around the work area
 - Hunts Point Lane will be reduced down to one lane near the work area
- Some street parking will be impacted. "No parking" signs will be placed in the area prior to work beginning
- We will work to maintain access to driveways whenever possible, in coordination with impacted neighbors
- Some customers along the project route will experience a planned outage on June 19. Postcards providing further detail will be sent to those affected
- After the construction is complete, you'll notice temporary patches in the road and/or sidewalk. These temporary
 patches will remain until a restoration contractor crew returns to complete the final restoration. The restoration
 schedule is dependent upon weather, permitting and crew availability

We're proud to serve in your community and aim to complete this work with as little disruption as possible. If you have any questions or concerns, please contact me at the information listed below and reference project #101156334.

Sincerely,

Kiara Skye, PSE Project Manager 425-213-9205 | kiara.skye@pse.com

Hunts Point Lane electric equipment relocation map

